EAST 2/20/-4
Control Rox for class subclass

_	رک یہ حرک	egrated Box for class subcl	
L Number	Hits	Search Text reach	DB
1	0	(airsleeve.clm. or air adj sleeve.clm. or membrane.clm. or roll\$4	USPAT;
		adj lobe.clm. or diaphragm.clm.) same (elastomer\$6 or natural	US-PGPUB;
		adj rubber) same (ethylene near4 propylene) same silica	EPO; JPO;
			DERWENT
2	251	(airsleeve or air adj sleeve or membrane or roll\$4 adj lobe or	USPAT;
		diaphragm) same (rubber or elastom\$5) same layer near4	US-PGPUB;
	· ·	reinforc\$5	EPO; JPO;
			DERWENT
4	0	reinforc\$4 same (layer or liner) same parts same weight same	USPAT;
		(rubber or elastomer\$4) same natural adj rubber same	US-PGPUB; EPO; JPO;
1		olybutadienet same (ethylene same propylene same diene same terpolymer or EPDM) same silica same organosilane adj	DERWENT
		polysulfide	DERWEIT
3	82	(rubber or elastomer\$4) and natural adj rubber and	USPAT;
3	62	EPDMand silica and organosilane adj polysulfide	US-PGPUB;
		Li Biviana Silica and organics liane day porysamas	EPO; JPO;
			DERWENT
5	18	(rubber or elastomer\$4) and natural adj rubber and EPDM	USPAT;
		and silica and organosilane adj polysulfide	US-PGPUB;
			EPO; JPO;
			DERWENT
6	597358	(airsleeve or air adj sleeve or membrane or roll\$4 adj lobe or	USPAT;
1		diaphragm)	US-PGPUB;
			EPO; JPO;
1_		(/ the constant and A) and making a diminish and EDDM	DERWENT
7	0	((rubber or elastomer\$4) and natural adj rubber and EPDM and silica and organosilane adj polysulfide) and ((airsleeve or air	USPAT; US-PGPUB;
		adj sleeve or membrane or roll\$4 adj lobe or diaphragm)	EPO; JPO;
1		adj sleeve of membrane of folio- adj lobe of diaphiagm)	DERWENT
8	0	reinforc\$4 same (layer or liner) same parts same weight same	USPAT;
		(rubber or elastomer\$4) same natural adj rubber same	US-PGPUB;
		olybutadienet same (ethylene same propylene same diene	EPO; JPO;
	-	same terpolymer or EPDM) same silica same organosilane adj	DERWENT
•		polysulfide	
9	1	reinforc\$4 and (layer or liner) and weight and (rubber or	USPAT;
		elastomer\$4) and natural adj rubber and polybutadiene and	US-PGPUB;
		(ethylene same propylene same diene same terpolymer or	EPO; JPO;
10		EPDM) and silica and organosilane adj polysulfide	DERWENT
10	82	reinforc\$4 and (layer or liner) and weight and (rubber or elastomer\$4) and natural adj rubber and EPDMand silica and	USPAT; US-PGPUB;
İ		organosilane adj polysulfide	EPO; JPO;
		organosilane adjipolysumde	DERWENT
11	82	(rubber or elastomer\$4) and natural adj rubber and	USPAT:
' '	02	EPDMand silica and organosilane adj polysulfide	US-PGPUB;
			EPO; JPO;
			DERWENT
12	18	(rubber or elastomer\$4) and natural adj rubber and EPDM	USPAT;
		and silica and organosilane adj polysulfide	US-PGPUB;
			EPO; JPO;
1.0	_	(/) 1	DERWENT
13	0	((rubber or elastomer\$4) and natural adj rubber and EPDM	USPAT;
		and silica and organosilane adj polysulfide) and ((airsleeve or air	US-PGPUB;
		adj sleeve or membrane or roll\$4 adj lobe or diaphragm))	EPO; JPO; DERWENT
14	1	(reinforc\$4 and (layer or liner) and weight and (rubber or	USPAT;
'-	'	elastomer\$4) and natural adj rubber and EPDMand silica and	US-PGPUB;
		organosilane adj polysulfide) and ((airsleeve or air adj sleeve or	EPO; JPO;
		membrane or roll\$4 adj lobe or diaphragm)	DERWENT
-	0	KERSTETTER.in. and aLLEN.in. and APTICAR.in.	USPAT;
			US-PGPUB;
			EPO; JPO;
			DERWENT
-	39126	KERSTETTER.in. or aLLEN.in. or APTICAR.in.	USPAT;
			US-PGPUB;
1			EPO; JPO;
L		<u> </u>	DERWENT

	40444	Laboration and analog as assumed and series	LICDAT:
-	12441	airspring or air adj spring or pneumatic adj spring	USPAT; US-PGPUB;
			EPO; JPO;
			DERWENT
-	52	(KERSTETTER.in. or aLLEN.in. or APTICAR.in.	USPAT;
) and (airspring or air adj spring or pneumatic adj spring)	US-PGPUB;
			EPO; JPO;
	7.5		DERWENT
-	75	(airspring or air adj spring or pneumatic adj spring) same (airsleeve or air adj sleeve)	USPAT; US-PGPUB;
		(all sleeve of all adj sleeve)	EPO; JPO;
			DERWENT
_	2	("4931508" "6279633").PN.	USPAT;
			US-PGPUB
-	1	(US-4931508-\$).did.	USPAT
-	0	((US-4931508-\$).did.) and (airspring or air adj spring or	USPAT
		pneumatic adj spring)	HCDAT
-	0 4	((US-4931508-\$).did.) and spring (("3,043,582") or ("5,954,316") or ("2,999,681") or	USPAT USPAT;
-	1	((3,043,362) 0) (3,934,310) 0) (2,999,681) 0) ("3,084,952")).PN.	US-PGPUB
-	386	(airspring or air adj spring or pneumatic adj spring) same	USPAT;
		(airsleeve or air adj sleeve or membrane or roll\$4 adj lobe)	US-PGPUB;
			EPO; JPO;
			DERWENT
-	386	(airspring or air adj spring or pneumatic adj spring) same	USPAT;
İ		(airsleeve or air adj sleeve or membrane or roll\$4 adj lobe)	US-PGPUB; EPO; JPO;
			DERWENT
_	597358	(airsleeve or air adj sleeve or membrane or roll\$4 adj lobe or	USPAT;
	337.333	diaphragm)	US-PGPUB;
			EPO; JPO;
			DERWENT
-	35617	(airsleeve or air adj sleeve or membrane or roll\$4 adj lobe or	USPAT;
		diaphragm) same (rubber or elastom\$5)	US-PGPUB;
			EPO; JPO; DERWENT
-	8	(airsleeve or air adj sleeve or membrane or roll\$4 adj lobe or	USPAT;
		diaphragm) same (rubber or elastom\$5) same layer near4	US-PGPUB;
		reinforc\$5 same liner	EPO; JPO;
			DERWENT
-	10	(airsleeve or air adj sleeve or membrane or roll\$4 adj lobe or	USPAT;
		diaphragm) same colorable	US-PGPUB; EPO; JPO;
			DERWENT
_	10520	(airsleeve or air adj sleeve or membrane or roll\$4 adj lobe or	USPAT;
		diaphragm) same color	US-PGPUB;
			EPO; JPO;
			DERWENT
-	0	(rubber or elastomer\$4) and natural adj rubber and EPDM	USPAT;
		and silica and organosilane adj polysulfide.	US-PGPUB; EPO; JPO;
			DERWENT
-	0	((rubber or elastomer\$4) and natural adj rubber and EPDM	USPAT;
		and silica and organosilane adj polysulfide) and ((airsleeve or air	US-PGPUB;
		adj sleeve or membrane or roll\$4 adj lobe or diaphragm))	EPO; JPO;
	40		DERWENT
-	18	(rubber or elastomer\$4) and natural adj rubber and EPDM	USPAT; US-PGPUB;
		and silica and organosilane adj polysulfide	EPO; JPO;
			DERWENT
-	0	elastomeric adj liner same	USPAT;
		reinforcing adj layer same cover	US-PGPUB;
		same "parts by weight" same natural adj rubber same	EPO; JPO;
		polybutadiene same (ethylene adj propylene adj diene adj	DERWENT
	1	terpolymer or EPDM)	

,

٠

_		,	
-	0	elastomeric adj liner same reinforcing adj layer same cover same natural adj rubber same polybutadiene same (ethylene adj propylene adj diene adj terpolymer or EPDM)	USPAT; US-PGPUB; EPO; JPO; DERWENT
-	0	elastomeric adj liner same reinforcing adj layer same natural adj rubber same polybutadiene same (ethylene adj propylene adj diene adj terpolymer or EPDM)	USPAT; US-PGPUB; EPO; JPO; DERWENT
-	2226	natural adj rubber same polybutadiene same (ethylene adj propylene adj diene adj terpolymer or EPDM)	USPAT; US-PGPUB; EPO; JPO; DERWENT
-	136	(natural adj rubber same polybutadiene same (ethylene adj propylene adj diene adj terpolymer or EPDM)	USPAT; US-PGPUB; EPO; JPO; DERWENT
) and ((airsleeve or air adj sleeve or membrane or roll\$4 adj lobe or diaphragm)	
	758	silica same polysulfide	USPAT; US-PGPUB; EPO; JPO; DERWENT
-	3	(silica same polysulfide) and (USPAT; US-PGPUB; EPO; JPO; DERWENT
		natural adj rubber same polybutadiene same (ethylene adj propylene adj diene adj terpolymer or EPDM)) and ((airsleeve or air adj sleeve or membrane or roll\$4 adj lobe	
		or diaphragm))	HODAT
-	3	(silica same polysulfide) and ((USPAT; US-PGPUB; EPO; JPO; DERWENT
		natural adj rubber same polybutadiene same (ethylene adj propylene adj diene adj terpolymer or EPDM)	
) and ((airsleeve or air adj sleeve or membrane or roll\$4 adj lobe or diaphragm))) and ((airsleeve or air adj sleeve or membrane or roll\$4 adj lobe	
-	1	or diaphragm)) ("6252008").PN.	USPAT; US-PGPUB

26

J

		, · ·	
-	0	(("6252008").PN.) and (USPAT;
		silica same polysulfide	US-PGPUB
		and (
		(
		natural adj rubber same polybutadiene same (ethylene adj	
		propylene adj diene adj terpolymer or EPDM)	
· i			
1			
) and ((airsleeve or air adj sleeve or membrane or roll\$4 adj lobe	
		or diaphragm))	
	ļ		
-	116596	(airsleeve or air adj sleeve or membrane or roll\$4 adj lobe or	USPAT;
		diaphragm) same (layer or lining or liner or cover\$4)	US-PGPUB;
			EPO; JPO;
			DERWENT
-	3633	(airsleeve or air adj sleeve or membrane or roll\$4 adj lobe or	USPAT;
		diaphragm) same (layer or lining or liner or cover\$4) same	US-PGPUB;
		(elastomer\$6 or natural adj rubber)	EPO; JPO;
			DERWENT
-	152	(airsleeve or air adj sleeve or membrane or roll\$4 adj lobe or	USPAT;
		diaphragm) same (layer or lining or liner or cover\$4) same	US-PGPUB;
		(elastomer\$6 or natural adj rubber) same (epdm or ethylene	EPO; JPO;
		same propylene)	DERWENT
_	150	(airsleeve or air adj sleeve or membrane or roll\$4 adj lobe or	USPAT;
		diaphragm) same (layer or lining or liner or cover\$4) same	US-PGPUB;
		(elastomer\$6 or natural adj rubber) same (epdm or ethylene	EPO; JPO;
		near4 propylene)	DERWENT
_	1 1	(airsleeve or air adj sleeve or membrane or roll\$4 adj lobe or	USPAT;
		diaphragm) same (layer or lining or liner or cover\$4) same	US-PGPUB;
		(elastomer\$6 or natural adj rubber) same (epdm or ethylene	EPO; JPO;
		near4 propylene) same silica	DERWENT
Ì -	150	(airsleeve or air adj sleeve or membrane or roll\$4 adj lobe or	USPAT;
		diaphragm) same (layer or lining or liner or cover\$4) same	US-PGPUB;
		(elastomer\$6 or natural adj rubber) same (epdm or ethylene	EPO; JPO;
		near4 propylene)	DERWENT
-	35	(airsleeve or air adj sleeve or membrane or roll\$4 adj lobe or	USPAT;
		diaphragm) same (layer or lining or liner or cover\$4) same	US-PGPUB;
		(elastomer\$6 or natural adj rubber) same (epdm or ethylene	EPO; JPO;
	1	near4 propylene) and silica	DERWENT
-	3	(airsleeve or air adj sleeve or membrane or roll\$4 adj lobe or	USPAT;
		diaphragm) same (layer or lining or liner or cover\$4) same	US-PGPUB;
		(elastomer\$6 or natural adj rubber) same (epdm or ethylene	EPO; JPO;
		near4 propylene) and silica and polysulfide	DERWENT
-	10	(airsleeve or air adj sleeve or membrane or roll\$4 adj lobe or	USPAT;
	1.	diaphragm) same (elastomer\$6 or natural adj rubber) same	US-PGPUB;
	[(epdm or ethylene near4 propylene) and silica and polysulfide	EPO; JPO;
			DERWENT
-	1	(airsleeve or air adj sleeve or membrane or roll\$4 adj lobe or	USPAT;
		diaphragm) same (elastomer\$6 or natural adj rubber) same	US-PGPUB;
		(epdm or ethylene near4 propylene) same silica and polysulfide	EPO; JPO;
	_		DERWENT
-	2	(airsleeve or air adj sleeve or membrane or roll\$4 adj lobe or	USPAT;
		diaphragm) same (elastomer\$6 or natural adj rubber) same	US-PGPUB;
		(epdm or ethylene near4 propylene) and 267/\$.ccls.	EPO; JPO;
İ			DERWENT
-	0	(airsleeve or air adj sleeve or membrane or roll\$4 adj lobe or	USPAT;
		diaphragm) same (elastomer\$6 or natural adj rubber) same (US-PGPUB;
		ethylene near4 propylene) and 267/\$.ccls.	EPO; JPO;
			DERWENT
-	340	(airsleeve or air adj sleeve or membrane or roll\$4 adj lobe or	USPAT;
		diaphragm) same (elastomer\$6 or natural adj rubber) same (US-PGPUB;
		ethylene near4 propylene)	EPO; JPO;
	<u> </u>	<u> </u>	DERWENT

.

•	3	(airsleeve or air adj sleeve or membrane or roll\$4 adj lobe or diaphragm) same (elastomer\$6 or natural adj rubber) same (USPAT; US-PGPUB; EPO: JPO:
		ethylene near4 propylene) same silica	DERWENT
-	0	(airsleeve or air adj sleeve or membrane or roll\$4 adj lobe or	USPAT; US-PGPUB;
		diaphragm) and 6279633.pn.	EPO; JPO;
	0	(airsleeve or air adj sleeve or membrane or roll\$4 adj lobe or	DERWENT USPAT:
-	U	diaphragm) and 4931508.pn.	US-PGPUB;
			EPO; JPO; DERWENT
_	2	4931508.pn.	USPAT;
}	,		US-PGPUB; EPO; JPO;
			DERWENT